## PATENT ABSTRACTS OF JAPAN

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(71) Applicant:

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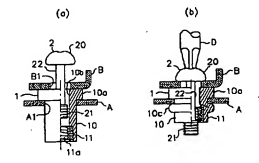
(54) PRESSING SCREW FOR BLIND NUT AND HOLE **CLOSING TOOL** 

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(57) Abstract:

PROBLEM TO BE SOLVED: To provide a pressing nut and the like for a blind nut, which can easily deform a rubber elastic body into a desired condition and also may not cause malfunction even though a tool having a larger torque is used.

SOLUTION: A connecting part 22 having smaller diameter than a screw part 21 and length projected from a nut 11 is arranged between the head part 20 of a pressing screw 2 and the screw part 21 so that when a screw-in torque reaches a desired value, the screwing condition of the whole screw part 21 screwed in the nut 11 of a blind nut 1 is finished. Even though the screw-in torque of the pressing screw 2 is increased by the compression deformation of the rubber elastic body 10 of the blind nut 1, when this torque becomes the desired value, the screw part 21 of the pressing screw 2 is pulled out from the nut 11 of the blind nut 1, therefore a condition is set up that the torque more than the desired value may not be applied to the pressing screw 2.



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状態を示し、(b)は加圧ネジのブラインドナットへの ねじ込みが終了した状態を示している。

【図3】この発明の他の実施の形態に係る孔塞ぎ具を示 す図である。

【図4】図3で示される孔塞ぎ具で床パンの操作孔を塞 いだ状態を示す断面図である。

【図5】床パンの操作孔周りを示す図である。

【図6】従来の加圧ネジの説明図であり、(a) はブラ インドナットの説明図、(b)は従来の加圧ネジをこの プラインドナットにねじ込んで、2つの部材を連結して 10 11 いる状態を示す図である。

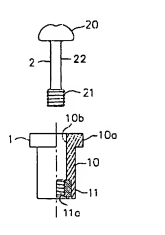
【図7】他の従来の加圧ネジの説明図であり、(a) は スリーブ付きプラインドナットの説明図、(b) はこの ブラインドナットに従来の加圧ネジをねじ込んで、2つ の部材を連結している状態を示す図である。

【図8】従来の孔塞ぎ具の説明図である。

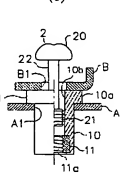
## 【符号の説明】

- ブラインドナット
- 加圧ネジ
- 座金
- カバー
- 孔塞ぎ具
- 10 ゴム状弾性体
- 10a 鍔部
- 10d 凹状部
- ナット
- 頭部
- 20a 座金加圧部
- 20b 弹性体加圧部
- 2 1 ネジ部
- 2 2 連結部
- 操作孔 (塞ぎ孔) Н

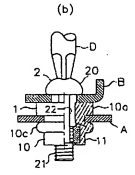
図1]



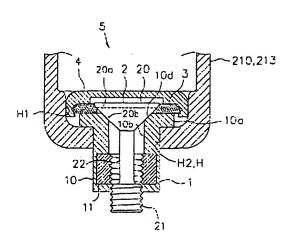




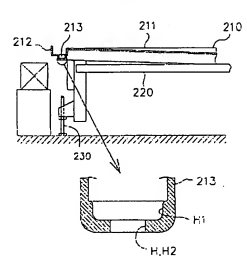
[図2]

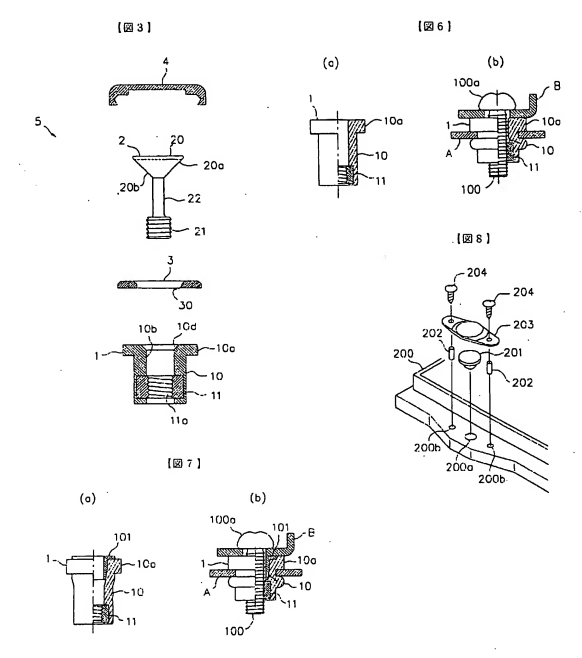


[図1]



[図5]





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Subaccount is set to 0275M-000659/COB File 351:Derwent WPI 1963-2004/UD, UM &UP=200419 (c) 2004 Thomson Derwent \*File 351: For more current information, include File 331 in your search. Enter HELP NEWS 331 for details. Set Items Description --- ---------?s pn=de 20022001 1 PN=DE 20022001 S2 ?t s2/7/all 2/7/1 DIALOG(R) File 351: Derwent WPI (c) 2004 Thomson Derwent. All rts. reserv. 013968524 \*\*Image available\*\* WPI Acc No: 2001-452737/ 200149 Two-part multi-purpose wall plug fitting has bowed shanks capable of accepting high loads on thin walls Patent Assignee: REICHARD M (REIC-I) Number of Countries: 001 Number of Patents: 001 Patent Family: Patent No Kind Date Applicat No Kind Date Week U1 20010322 DE 2000U2022001 U DE 20022001 20001227 200149 B Priority Applications (No Type Date): DE 2000U2022001 U 20001227 Patent Details: Patent No Kind Lan Pg Main IPC Filing Notes DE 20022001 U1 9 F16B-013/00 Abstract (Basic): **DE 20022001** U1 NOVELTY - A two-part plastic plug fitting is inserted in a pre-drilled hole and acts as an anchorage point on a wall (4) or ceiling. The plug consists of a first insert (10) which has two bowed shanks (14) linked at their tip by a bush with an inner thread, and at the outer end by a flat collar which rests against the wall outer face. The second insert is a hollow threaded bolt (20) with a cruciform recess for screwdriver and center hole. On insertion the hollow threaded bolt engages in and draws the bush towards the head, driving the shanks apart (P2). The hollow core receives a self-tapping screw (30) for the load. USE - Multi-purpose wall or ceiling plug anchorage fitting. ADVANTAGE - The plug is capable of accepting high loads and can be used in association with thin panels of 1 mm and above. DESCRIPTION OF DRAWING(S) - Shows a cross-sectional side view of the assembled plug. wall (4) first insert (10) shanks (14) bolt (20) self-tapping screw (30) pp; 9 DwgNo 3/3 Derwent Class: Q61 International Patent Class (Main): F16B-013/00 International Patent Class (Additional): F16B-013/14 ?logoff

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